

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

1. (Previously presented) An electronic calendar system comprising:
a plurality of wireless devices which are operable to belong to a group;
an access point in wireless communication with the wireless devices;
a server connected to the access point which provides at least a group calendar comprising one or more calendar events created by at least one member of the group by entering calendar information into a new calendar event view, and which is retrievable by the plurality of wireless devices when operating in the group, with the plurality of wireless devices of the group further being able to modify the group calendar; and
the wireless devices being connected to the server through the access point in order to retrieve the group calendar therefrom, each of the plurality of wireless devices having equal access to modify the group calendar.
2. (Withdrawn) The system according to claim 1, wherein the network is the Internet.
3. (Previously presented) The system according to claim 1, wherein at least one of the plurality of wireless devices is connected to the server through a second access point, a second service provider and the Internet.
4. (Previously Presented) The system according to claim 1, further comprising a global address server connected to the access point through which the wireless devices can obtain an address of the server.
5. (Previously Presented) The system according to claim 4, wherein the server stores data which is retrievable from the server by the plurality of wireless devices.
6. (Previously Presented) The system according to claim 5, wherein the group calendar and the data is retrievable from the server by any of the plurality of wireless devices that is authenticated to be member of the group.

7. (Previously presented) The system according to claim 5, wherein the group calendar and the data is retrievable from the server by any of the plurality wireless devices that is authenticated by the user of the wireless device to be a member of the group.

8. (Previously Presented) The system according to claim 1, wherein the group calendar is displayed on the plurality of wireless devices having dates listed in linear fashion.

9. (Previously Presented) The system according to claim 8, wherein the group calendar includes entries that are displayed by the plurality of wireless devices of the group in different colors.

10. (Previously Presented) The system according to claim 8, wherein the display of the plurality of wireless devices of the group is changed to introduce a new entry into the group calendar which is typed on a keyboard.

11. (Previously Presented) The system according to claim 1, wherein the group calendar is originated partly from another application of the server.

12. (Previously presented) A wireless family calendar comprising:

a plurality of wireless devices forming a family;

a server containing a calendar which provides at least the family calendar, the family calendar including a plurality of calendar entries created by at least one member of the family by entering calendar information into a new calendar event view; and wherein

the wireless devices are wirelessly connectable to the server so as to provide each of the plurality of wireless devices with equal access to retrieve the family calendar and to allow each of the plurality of wireless devices with equal access to modify the family calendar.

13. (Previously Presented) The calendar according to claim 12, wherein each of the wireless devices has access to an individual calendar which is not accessible by any other of the plurality of wireless devices.

14. (Previously Presented) The calendar according to claim 12, wherein

the server also contains personal data and wherein each of the plurality of wireless devices has equal access to the personal data.

15. (Previously Presented) The calendar according to claim 14, wherein the personal data can be accessed by the server in forming the family calendar or other data for storage in the server.

16. (Previously presented) The calendar according to claim 12, wherein the family calendar is displayed on the plurality of wireless devices with days within a month being displayed in a linear fashion and with different views being available for weekly and daily calendars.

17. (Previously presented) A method of accessing a family calendar comprising:
- providing a server containing calendar data including the family calendar;
 - wirelessly connecting a plurality of wireless devices to the server which provides at least the family calendar which comprises one or more calendar events created by at least one member of a family by entering calendar information into a new calendar event view, is retrievable by the plurality of wireless devices when the wireless devices are operating in the family, and the plurality of wireless devices being able to modify the family calendar;
 - equally accessing the family calendar from the plurality of wireless devices to modify the family calendar; and
 - displaying the family calendar on the plurality of wireless devices as a calendar on a screen of each of the plurality of wireless devices.

18. (Previously Presented) The method according to claim 17, wherein the plurality of wireless devices are connected to the server through an access point.

19. (Previously Presented) The method according to claim 18, wherein the access point is connected to the server through a service provider connected to the Internet.

20. (Previously Presented) The method according to claim 18, wherein the plurality of wireless devices contain an address of a global address server and the plurality of wireless devices access the global address server to obtain an address of the server in order to connect thereto.

21. (Previously presented) A wireless family data center comprising:

a plurality of wireless devices forming a family;
a server containing notice board data and a family calendar which provides at least a family calendar comprising one or more calendar events created by at least one member of the group by entering calendar information into a new calendar event view, and which is retrievable by the plurality of wireless devices when operating in the family; and wherein

the plurality of wireless devices are wirelessly connectable to the server so as to provide each of the plurality of wireless devices with equal access to the board data and the family calendar and to allow each of the plurality of wireless devices equal access to modify the family calendar.

22. (Currently Amended) The ~~method~~ data center according to claim 21, wherein the server further contains personal data and wherein each of the plurality of wireless devices has equal access to the personal data.

23. (Previously presented) A system according to claim 1 for providing a group calendar and communication service in a computer network, comprising:

a terminal with an identifier,
a gateway from the terminal to the communication services,
an access point connected to the gateway through which the terminal accesses the communication service, and

a server connected to the gateway, the server having information of a valid identifier of the terminal enabling service and a configuration tool in the server for managing at least some configurable controlling functions of a browser from the terminal.

24-27. (Cancelled)

28. (Previously presented) The system of claim 6 wherein one of the authenticated wireless devices of the group provides a command to change content of the group calendar so that other authenticated wireless devices receive from the server the latest information from the group calendar.

29. (Previously Presented) The system of claim 6 wherein one of the authenticated wireless devices of the group has access to the group calendar and a private calendar.

30. (Previously Presented) The system of claim 29 wherein an event that is placed in the group calendar is also placed on a group notice board.

31. (Withdrawn) The system of claim 30 wherein the event may be originated from another application.

32. (Previously Presented) The calendar of claim 12 wherein:
the server authenticates the plurality of wireless devices; and
one of the authenticated wireless devices of the family provides a command to change content of the family calendar so that other authenticated wireless devices receive from the server latest information from the group calendar.

33. (Previously Presented) The calendar of claim 12 wherein the server authenticates the plurality of wireless devices, and
wherein one of the authenticated wireless devices of the family has access to the family calendar and a private calendar.

34. (Previously Presented) The calendar of claim 33 wherein an event that is placed in the family calendar is also placed on a family notice board.

35. (Withdrawn) The calendar of claim 34 wherein the event may be originated from another application.

36. (Previously Presented) The method of claim 17 wherein: the server authenticates the plurality of wireless devices; and
one of the authenticated wireless devices of the family provides a command to change content of the family calendar so that other authenticated wireless devices receive from the server latest information from the family calendar.

37. (Previously Presented) The method of claim 17 wherein one of the authenticated wireless devices of the family has access to the family calendar and a private calendar.

38. (Previously Presented) The method of claim 37 wherein an event that is placed in the family calendar is also placed on a family notice board.

39. (Withdrawn) The method of claim 38 wherein the event may be originated from another application.

40. (Previously presented) The data center of claim 21 wherein:
the server authenticates the plurality of wireless devices; and
one of the authenticated wireless devices of the family provides a command to change content of the family calendar so that other authenticated wireless devices receive from the server latest information from the family calendar.

41. (Previously presented) The data center of claim 21 wherein one of the authenticated wireless devices of the family has access to the family calendar and a private calendar.

42. (Previously presented) The data center of claim 41 wherein an event that is placed in the family calendar is also placed on a family notice board.

43. (Withdrawn) The data center of claim 42 wherein the event may be originated from another application.

44. (New) The system according to claim 1, wherein the server further provides an individual calendar comprising at least one of the one or more calendar events of the group calendar and one or more private calendar events created by a member of the group by entering calendar information into a new calendar event view, each private calendar event being retrievable and modifiable by one of the plurality of wireless devices associated with the member.

45. (New) The calendar according to claim 12, wherein the server further provides an individual calendar comprising at least one of the one or more calendar events of the family calendar and one or more private calendar events created by a member of the family by entering calendar information into a new calendar event view, each private calendar event being retrievable and modifiable by one of the plurality of wireless devices associated with the member.

46. (New) The method according to claim 17, wherein the calendar data contained in the server further includes an individual calendar comprising at least one of the one or more calendar events of the family calendar and one or more private calendar events created by a member of the family by entering calendar information into a new calendar event view, each private calendar event being retrievable and modifiable by one of the plurality of wireless devices associated with the member.

47. (New) The data center according to claim 21, wherein the server further provides an individual calendar comprising at least one of the one or more calendar events of the family calendar and one or more private calendar events created by a member of the family by entering calendar information into a new calendar event view, each private calendar event being retrievable and modifiable by one of the plurality of wireless devices associated with the member.